#### §65.4 [Amended]

2. The tables published under the authority of § 65.4 are amended as follows:

State and county	Location	Dates and name of newspaper where notice was published	Chief executive officer of community	Effective date of modification	Community No.
Florida: Orange	Unincorporated Areas of Orange County.	June 23, 1995, June 30, 1995, <i>The Or-</i> <i>lando Sentinel</i> .	Mr. Ajit Lalchandani, P.E., Acting Director, 4200 South John Young Parkway, Orlando, Florida 32839–9205.	May 22, 1995	120179 D
Illinois: Lake and Cook.	Village of Deerfield .	April 20, 1995, April 27, 1995, Deerfield Re- view.	The Honorable Bernard Forrest, 850 Waukegan Road, Deerfield, Illinois 60015.	April 13, 1995	170361
North Carolina: Dare.	Unincorporated Areas of Dare County.	March 28, 1995, April 4, 1995, <i>The Coast-</i> <i>land Times</i> .	Mr. Robert V. Owens, Chairman of the Dare County Board of Commis- sioners, P.O. Box 1000, Manteo, North Carolina 27954.	March 20, 1995	375348 D
North Carolina: Dare.	Unincorporated Areas.	June 6, 1995, June 13, 1995, The Coastland Times.	Mr. Robert V. Owens, Chairman of the Dare County Board of Commis- sioners, P.O. Box 1000, Manteo, North Carolina 27954.	May 30, 1995	375348 D
Pennsylvania: Berks	Township of South Heidelberg.	May 31, 1995, June 7, 1995 , Reading Times-Eagle.	Mr. J. Philip Preston, Chairman of the Township of South Heidelberg Board of Supervisors, 68A North Galen Hall Road, Wernersville, Pennsylvania 19656.	May 24, 1995	421107 B
Tennessee: Sevier .	City of Sevierville	May 25, 1995, June 1, 1995, The Mountain Press.	The Honorable Bryan Atchley, Mayor of the City of Sevierville, P.O. Box 5500, Sevierville, Tennessee 37864–5500.	May 18, 1995	475444

(Catalog of Federal Domestic Assistance No. 83.100, "Flood Insurance.")

Dated: July 28, 1995.

### Richard T. Moore,

Associate Director for Mitigation. [FR Doc. 95–19218 Filed 8–3–95; 8:45 am] BILLING CODE 6718–03–P

#### 44 CFR Part 67

### **Final Flood Elevation Determinations**

AGENCY: Federal Emergency Management Agency (FEMA).

**ACTION:** Final rule.

SUMMARY: Base (1% annual chance) flood elevations and modified base flood elevations are made final for the communities listed below. The base flood elevations and modified base flood elevations are the basis for the floodplain management measures that each community is required either to adopt or to show evidence of being already in effect in order to qualify or remain qualified for participation in the National Flood Insurance Program (NFIP).

**EFFECTIVE DATES:** The date of issuance of the Flood Insurance Rate Map (FIRM) showing base flood elevations and modified base flood elevations for each community. This date may be obtained by contacting the office where the maps

are available for inspection as indicated on the table below.

ADDRESSES: The final base flood elevations for each community are available for inspection at the office of the Chief Executive Officer of each community. The respective addresses are listed in the table below.

FOR FURTHER INFORMATION CONTACT: Michael K. Buckley, P.E., Chief, Hazard

Identification Branch, Mitigation Directorate, 500 C Street, SW., Washington, DC 20472, (202) 646–2756.

SUPPLEMENTARY INFORMATION: The Federal Emergency Management Agency (FEMA or Agency) makes final determinations listed below of base flood elevations and modified base flood elevations for each community listed. The proposed base flood elevations and proposed modified base flood elevations were published in newspapers of local circulation and an opportunity for the community or individuals to appeal the proposed determinations to or through the community was provided for a period of ninety (90) days. The proposed base flood elevations and proposed modified base flood elevations were also published in the Federal Register.

This final rule is issued in accordance with section 110 of the Flood Disaster Protection Act of 1973, 42 U.S.C. 4104, and 44 CFR part 67.

The Agency has developed criteria for floodplain management in floodprone areas in accordance with 44 CFR part 60.

Interested lessees and owners of real property are encouraged to review the proof Flood Insurance Study and Flood Insurance Rate Map available at the address cited below for each community.

The base flood elevations and modified base flood elevations are made final in the communities listed below. Elevations at selected locations in each community are shown.

# **National Environmental Policy Act**

This rule is categorically excluded from the requirements of 44 CFR Part 10, Environmental Consideration. No environmental impact assessment has been prepared.

## **Regulatory Flexibility Act**

The Associate Director, Mitigation Directorate, certifies that this rule is exempt from the requirements of the Regulatory Flexibility Act because final or modified base flood elevations are required by the Flood Disaster Protection Act of 1973, 42 U.S.C. 4104, and are required to establish and maintain community eligibility in the National Flood Insurance Program. No regulatory flexibility analysis has been prepared.

#Depth in

feet above

ground. Elevation

in feet

(NGVD)

\*12

\*15

\*10

Source of flooding and location

Approximately 300 feet up-

stream of confluence of

Approximately 300 feet up-

Maps available for inspection

Zoning, 310 Norwich-New London Turnpike,

Uncasville, Connecticut.

**Elmhurst** 

7130)

Illinois

(City),

County (FEMA Docket No.

Located north of Van Buren

Located north of Butterfield

Street, south of Madison

Street, east of Hillside Ave-

nue, and west of Bryan Ave-

nue .....

Unnamed Ponding Area:

**DuPage** 

Ford Brook and Great Plain

Brook .....

stream of the confluence of Goldmine Brook ......

at the Office of Planning and

#Depth in

feet above

ground.
\* Elevation

in feet

(NGVD)

\*30

\*71

\*662

Delran

Source of flooding and location

Maps available for inspection at the Midland City Planning

Department, City Hall, 333

**NEW JERSEY** 

Cape May Point (Borough)

(FEMA Docket No. 7130)

Approximately 100 feet south-

west of the intersection of

west of the intersection of Har-

vard and Coral Avenues .......

At the intersection of Pearl Av-

Maps available for inspection

at the Cape May Point Mu-

nicipal Building, Cape May

(Township),

Bur-

Point, New Jersey.

enue and Cape Avenue .....

Approximately 300 feet south-

Harvard and Coral Avenues

West Ellsworth, Midland,

Michigan.

Atlantic Ocean:

## **Regulatory Classification**

This final rule is not a significant regulatory action under the criteria of section 3(f) of Executive Order 12866 of September 30, 1993, Regulatory Planning and Review, 58 FR 51735.

#### Executive Order 12612, Federalism

This rule involves no policies that have federalism implications under Executive Order 12612, Federalism, dated October 26, 1987.

## **Executive Order 12778, Civil Justice** Reform

This rule meets the applicable standards of section 2(b)(2) of Executive Order 12778.

Administrative practice and procedure, Flood insurance, Reporting and recordkeeping requirements.

Accordingly, 44 CFR part 67 is amended as follows:

# PART 67—[AMENDED]

1. The authority citation for part 67 continues to read as follows:

Authority: 42 U.S.C. 4001 et seq.;

Reorganization Plan No. 3 of 1978, 3 CFR, 1978 Comp., p. 329; E.O. 12127, 44 FR 19367, 3 CFR, 1979 Comp., p. 376.		Road, south of Harrison Street, east of Spring Avenue, and west of Saylor Avenue**661		lington County (FEMA Docket No. 7128) Swedes Run:	
§ 67.11 [Amended]		Maps available for inspection		Approximately 0.82 mile up-	*40
2. The tables published under the authority of § 67.11 are amended as follows:		at the Public Works Depart- ment, Elmhurst City Hall, 209 North York Street, Elm-		stream of Broad Street Approximately 850 feet up- stream of Bridgeboro Road .	*12
	T	hurst, Illinois.		Maps available for Inspection	
Source of flooding and location	#Depth in feet above ground.	MICHIGAN		at the Township Clerk Office, 1050 Chester Avenue, Delran, New Jersey.	
	* Élevation in feet (NGVD)	Midland (City), Bay and Midland Counties (FEMA Dock-		NEW YORK	
Connecticut		et No. 7128) Chippewa River:		Schroon (Town), Essex County (FEMA Docket No.	
East Lyme (Town), New London County (FEMA Docket No. 7128)		At corporate limits (approximately 2.58 miles upstream of the confluence with Tittabawasee River)	*617	7128)  Schroon Lake: Entire shoreline within community	*812
Latimer Brook: Approximately .3 mile downstream of Rock Fill Dam	*79	Approximately 1 mile up- stream of corporate limits (approximately 3.53 miles	0	Paradox Lake: Entire shoreline within community Schroon River: At confluence with Schroon	*824
Approximately 1,100 feet upstream of Chapman Drive	*98	upstream of the confluence with Tittabawasee River)	617	LakeAt the upstream side of U.S.	*812
Maps available for inspection at the Office of Zoning En-		Inman Drain: At Dublin Road	*616	Route 9	*833
forcement, Town Hall, 108 Pennsylvania Avenue, Niantic, Connecticut.		Approximately 1,375 feet upstream of Dublin Road  Sturgeon Creek:	*617	At confluence with Schroon River	*823
· ——		Approximately .4 mile up- stream of Cemetary En-		At downstream side of Fraternaland Road	*846
Montville (Town), New Lon- don County (FEMA Docket No. 7128)		trance Road	*616	Maps available for inspection at the Town Hall, South Street, Schroon Lake, New	
Latimer Brook: Approximately 380 feet up-		stream of Cemetary En- trance Road	*616	York	
stream of Beckwith Road Approximately 280 feet down- stream of Silver Falls Road .	*99 *150	At Dublin Road	*617	Wilmington (Town), Essex County (FEMA Docket No.	
Trading Cove Brook:	150	stream of Dublin Road	*617	7128)	
<b>3</b>				West Branch Ausable River:	

Source of flooding and location	#Depth in feet above ground. * Elevation in feet (NGVD)	Source of flooding and location	#Depth in feet above ground. * Elevation in feet (NGVD)	Source of flooding and location	#Depth in feet above ground. * Elevation in feet (NGVD)
Approximately 270 feet down- stream of downstream cor- porate limit	*805 *1,075	Meigs County (Unincorporated Areas) (FEMA Docket No. 7124)  Ohio River:  Approximately 5.0 river miles downstream of U.S. Route 33	*574 *603	Brownsville (Township), Fayette County (FEMA Docket No. 7128)  Monongahela River:  Approximately 1,500 feet downstream of CONRAIL bridge	*773 *774
Florida (Village), Henry County (FEMA Docket No. 7130)		Maps available for inspection at the Commissioners Office, Courthouse, Second Street, Pomeroy, Ohio.		Dunlap Creek:  Approximately 750 feet downstream of CONRAIL bridge .  Approximately 1,870 feet downstream of CONRAIL	*774
Maumee River:  Approximately 0.57 mile downstream of the Henry Street bridge	*663 *665	PENNSYLVANIA  Allenport (Borough), Washington County (FEMA Docket No. 7128)  Monongahela River:		downstream of CONRAIL bridge	*775 *773 *773
Maps available for inspection at the Village of Florida Clerk's Office, East High Street, Route 2, Napoleon, Ohio.	333	Approximately 0.4 mile down- stream of Tributary 1 Approximately 2.3 miles up- stream of confluence of Hooder Run  Maps available for inspection	*766 *768	Maps available for inspection at the Tax Collector's Office, Union Street, Brownsville, Pennsylvania.	7.0
Henry County (Unincorporated Areas) (FEMA Docket No. 7130)  Maumee River:		at the Borough Building, Main Street, Allenport, Pennsylva- nia.		Carroll (Township), Washington County (FEMA Docket No. 7128)  Monongahela River:	
Approximately 1.9 miles down- stream of the confluence of Big Creek	*650 *667	Belle Vernon (Borough), Fayette County (FEMA Docket No. 7128)  Monongahela River:  Approximately 40 feet upstream of bridge (I-70) (at		At downstream corporate limits	*756 *761
Maps available for inspection at the Henry County Planning Office, 104 East Washington Street, Hahn Center, Suite 301, Napoleon, Ohio.		downstream corporate limit) Approximately 0.88 mile upstream of bridge (I–70) (at upstream corporate limit)  Maps available for inspection at the Borough Hall, 61 Samp-	*764 *765	stream of State Route 481 At State Route 481  Maps available for inspection at the Township Hall, 130 Baird Street, Carroll, Pennsylvania.	*756 *756
Laurelville (Village), Hocking County (FEMA Docket No. 7124)  Laurel Run:  Approximately 960 feet down- stream of downstream cor-		son Street, Belle Vernon, Pennsylvania.  Brownsville (Borough), Fayette County (FEMA Docket No. 7128)		Centerville (Borough), Washington County (FEMA Docket No. 7128)  Monongahela River:	
porate limits at the confluence with Salt Creek Approximately 50 feet upstream of upstream corporate limits	*742 *745	Monongahela River:  Approximately 0.38 mile downstream of U.S. Route 40 bridge	*774	Approximately 1.70 miles downstream of confluence of Two Mile Run	*775 *781
Salt Creek:  Approximately 0.5 mile downstream of the confluence of Laurel Run  At the confluence of Laurel	*736 *742	stream of Brownsville bridge  Dunlap Creek: At confluence with  Monongahela River  Approximately 0.85 mile up- stream of Brownsville Ave-	*775 *775	and Dam  Maps available for inspection at the Borough Building, Route 40, National Pike West, Centerville, Pennsylvania.	701
Run	142	nue bridge	*775	Eulalia (Township), Potter County (FEMA Docket No. 7128)  Allegheny River:	

Source of flooding and location	#Depth in feet above ground. * Elevation in feet (NGVD)	Source of flooding and location	#Depth in feet above ground. * Elevation in feet (NGVD)	
Approximately 700 feet down-		TENNESSEE		
stream of the Township of Eulalia's downstream cor- porate limits	*1579	Lauderdale County (Unincorporated Areas) (FEMA Docket No. 7128)		
stream of the Township of Eulalia's upstream corporate limits	*1632	Cane Creek:  At eastern corporate limits with Town of Ripley At Illinois Central Gulf Railroad	*333 *335	
with the Ms. June Bunnell, Township Secretary, RD 3, Coudersport, Pennsylvania. ———		Maps available for inspection at the Lauderdale County Executive's Office, County Courthouse, 100 Court Square, Ripley, Tennessee.	333	
Marion Center (Borough), Indiana County (FEMA Docket No. 7120)		WISCONSIN		
Unnamed Tributary to Pine Run: Approximately 1,300 feet downstream of South Manor Street (State Route 403)	*1,257	Clintonville (City), Waupaca County (FEMA Docket No. 7128)		
Approximately 1,240 feet upstream of State Route 1025  Tributary to Unnamed Tributary	*1,324	Honey Creek: Just upstream of South Main Street	*812	
to Pine Run:		Just downstream of West 1st Street	*820	
At the confluence with Unnamed Tributary to Pine Run Approximately 0.6 mile up-	*1,271	Pigeon River: Approximately 50 feet upstream of Klemp Road	*794	
stream of confluence with Unnamed Tributary to Pine		Just upstream of Hemlock Street	*808	
Run  Maps available for inspection at the Marion Center Milling Company, 101 South Manor,	*1,317	Maps available for inspection at the City Hall, 50 Tenth Street, Clintonville, Wisconsin.		
Marion Center, Pennsylvania.		Ephraim (Village), Door County (FEMA Docket No. 7128)		
Newell (Borough), Fayette County (FEMA Docket No. 7128)		Lake Michigan (Green Bay): Entire shoreline within the community	*585	
Monongahela River: At downstream corporate limits At upstream corporate limits  Maps available for inspection	*769 *771	Maps available for inspection at the Village of Ephraim Ad- ministration Office, 10005 Nor- way Road, Ephraim, Wiscon- sin.		
at the Newell Borough Build- ing, Second Street, Fayette City, Pennsylvania.		(Catalog of Federal Domestic Assistance No. 83.100, "Flood Insurance.") Dated: July 28, 1995.		
Stroud (Township), Monroe County (FEMA Docket No. 7128)		Richard T. Moore,  Associate Director for Mitigation.  [FR Doc. 95–19219 Filed 8–3–95;	8:45 aml	
McMichaels Creek: At downstream corporate limits	*425	BILLING CODE 6718–03–P		
At upstream corporate limits  Maps available for inspection	*458	DEPARTMENT OF ENERGY		
with Mr. W. J. Gtretkowski, Chairman of the Township of		48 CFR Part 939		
Stroud Monroe County 1211		RIN 1991-AA81		

Stroud, Monroe County, 1211

North 5th Street, Stroudsburg,

Pennsylvania.

Acquisition Regulation; Acquisition of **Federal Information Processing** Resources by Contracting

**AGENCY:** Department of Energy.

**ACTION:** Final rule.

**SUMMARY:** The Department of Energy (DOE) today issues a final rule to amend the Department of Energy Acquisition Regulation (DEAR) to add regulations regarding the acquisition of Federal Information Processing Resources by contracting. This rule implements pertinent parts of the Federal Information Resources Management Regulation (FIRMR) to prescribe internal DOE policies relevant to the acquisition of Federal Information Processing (FIP) resources. The rule is necessary to establish policy regarding contracting authority for heads of contracting activities and the responsibilities of the contracting officer to comply with the delegated procurement authority provided by the General Services Administration. Further, the rule sets forth the Department's policy concerning contractor acquisition of FIP resources.

**EFFECTIVE DATE:** This final rule will be effective September 5, 1995.

FOR FURTHER INFORMATION CONTACT:

P. Devers Weaver, Office of Policy (HR-51), Office of Procurement and Assistance Management, U.S. Department of Energy, 1000 Independence Avenue SW.,

Washington, D.C. 20585, telephone 202-586-8250.

## SUPPLEMENTARY INFORMATION:

I. Background.

A. Discussion

B. Section-by-Section Analysis

II. Public Comments.

III. Procedural Requirements.

A. Regulatory Review

B. Review Under Executive Order 12778

C. Review Under the Regulatory Flexibility Act

- D. Review Under the Paperwork Reduction Act
- E. Review Under Executive Order 12612
- F. National Environmental Policy Act

#### I. Background

#### A. Discussion

The FIRMR, codified at 41 CFR Part 201, is the primary Governmentwide regulation for the acquisition, management, and use of FIP resources. The FIRMR is prepared, issued and maintained by the Administrator of the General Services Administration (GSA) under the authority of the Federal **Property and Administrative Services** Act of 1949, as amended (40 U.S.C. 486). Subpart 201.39 of the FIRMR prescribes the contracting policies and procedures to be followed by Federal agencies in acquiring FIP resources. The policies and procedures set out in FIRMR 201-39 are unique to the acquisition of FIP resources, and are to